Volume 174 1987

Byrd, G.G.

Contents Letters to the Editor Stellar clusters and associations Observational constraints on the carriers of the ultraviolet Ara OB1: A stellar association formed by the action of an extinction bump energetic event? Leene, A., Cox, P. L1 Arnal, E.M., Cersosimo, J.C., May, J., Bronfman, L. 78 Formation, structure and evolution of stars Cosmology A detailed analysis of the high energy gamma-ray emission from the Crab pulsar and nebula How far can observable relations determine a Robertson-Clear, J., Bennett, K., Buccheri, R., Grenier, I.A., Walker metric? Hermsen, W., Mayer-Hasselwander, H.A., Sacco, B. 85 1 Ehlers. J., Rindler, W. Interferometric observations of the H₂O and OH maser (RN) Extreme possible variations of the deuterium abunemission from S Persei dance within the Galaxy Diamond, P.J., Johnston, K.J., Chapman, J.M., Delbourgo-Salvador, P., Audouze, J., Vidal-Madjar, A. 365 Lane, A.P., Bowers, P.F., Spencer, J.H., Booth, R.S. 95 The detection of a circumstellar shell around P Cygni by direct CCD imaging Extragalactic astronomy Leitherer, C., Zickgraf, F.-J. 103 Model calculations for supernova remnants in the Large Absolute dimensions of eclipsing binaries. X. V 1143 Magellanic Cloud 5 Contini, M. Andersen, J., Garcia, J.M., Giménez, A., Nordström, B. 107 Shell generation in galaxies (RN) Self-energy losses in the binary pulsar PSR 1913+ Huang, S-N., Stewart, P. 13 Malmquist bias, type effect and dispersion in the Tully-Spyrou, N. 355 Fisher relation (RN) EXOSAT observations of the magnetic binary sys-Giraud. E. 23 tem E1114+182 Ha survey of M33 with the six-meter telescope: morphol-Schaaf, R., Pietsch, W., Biermann, P. 357 ogy of the general diffuse emission, evidence for a chaotic medium of bubbles and filaments Stellar atmospheres Courtès, G., Petit, H., Sivan, J.-P., Dodonov, S., 28 Lithium abundances of southern F, G and K dwarfs and Petit. M. subgiants CCD photometry of the ring galaxy VV 32 Pallavicini, R., Cerruti-Sola, M., Duncan, D.K. 116 57 Bonoli, C. Call H emission line cores of late-type dwarfs: variability A dust lane in the elliptical galaxy NGC 4261 = 3 C 270 measurements and velocity field diagnostics Möllenhoff, C., Bender, R. 63 Crivellari, L., Beckman, J.E., Foing, B.H., Vladilo, G. (RN) A simple imaging procedure for gravitational lenses Rotational modulation and flares on RS CVn and BY Dra Schramm, T., Kayser, R. 361 systems. II. IUE observations of BY Draconis and AU Microscopii Butler, C.J., Doyle, J.G., Andrews, A.D., Byrne, P.B., Galactic structure and dynamics Linsky, J.L., Bornmann, P.L., Rodonò, M., Pazzani, V., Simon, T. 139 Tidal spiral arms in two-component galaxies. Density Line formation in the winds of Herbig Ae/Be stars. The H α waves and swing amplification Sundelius, B., Thomasson, M., Valtonen, M.J., 67 Catala, C., Kunasz, P.B. 158

Computed He II spectra for Wolf-Rayet stars: a grid of models Hamann, WR., Schmutz, W.	173	An $\alpha\omega$ -dynamo with an α -effect due to magnetostrophic waves Schmitt, D.	281
Multidimensional radiative transfer in stratified atmospheres. IV. Radiative cooling by LTE and non-LTE spectral lines		(RN) The solar rotation elements i and Ω derived from recurrent single sunspots	359
Trujillo-Bueno, J., Kneer, F.	183	Balthasar, H., Stark, D., Wöhl, H.	335
Solar-type giants: new X-ray detections from EXOSAT observations		The solar system	
Gondoin, P., Mangeney, A., Praderie, F. Diffuse matter in space (including HII regions and planetary	187	Infrared photometry of comet P/Halley before perihelion Bouchet, P., Chalabaev, A., Danks, A., Encrenaz, T., Epchtein, N., Le Bertre, T.	288
nebulae)		Speckle interferometric observations of Pluto and its moon	
Submillimetre CO observations of the Cepheus A outflow Richardson, K.J., White, G.J., Avery, L.W.,		Charon on seven different nights Baier, G., Weigelt, G.	295
Woodsworth, A.W.	197	Comet IRAS-Araki-Alcock (1983 VIII): distribution of the	
Mid-infrared excess and ultraviolet extinction Cox, P., Leene, A.	203	dust and of gaseous species in the vicinity of the nucleus Festou, M.C., Encrenaz, T., Boisson, C., Pedersen, H., Tarenghi, M.	299
Influence of stellar evolution on the evolution of planetary nebulae. I. Numerical method and hydrodynamical struc- tures		(RN) A note on the scattering of light from interplanetary dust particles	
Schmidt-Voigt, M., Köppen, J.	211	Sharma, S.K., Somerford, D.J.	352
Influence of stellar evolution on the evolution of planetary nebulae. II. Confrontation of models with observations Schmidt-Voigt, M., Köppen, J.	223	Celestial mechanics and astrometry	
Carbon radio recombination line observations of W3 Roelfsema, P.R., Goss, W.M., Wilson, T.L.	232	Comparison of the declination systems of the Gen Catalogue Observed with Photoelectric Astrolabes	
Elastic-collisional coupling between protons and helium atoms of interstellar origin in the heliospheric interface	220	China and five modern meridian catalogues Li Qi Successive bifurcations and evolution of double and quad-	300
Chassefière, E., Bertaux, J.L. VBLUW photometry of emission nebulae Greve, A., van Genderen, A.M.	239	ruple periodic orbits in the restricted three-body problem <i>Pinotsis</i> , <i>A.D.</i>	31
Galactic structure around longitude $l=317^{\circ}$ determined from CIGALE observations		Physical and chemical processes	
Georgelin, Y.M., Boulesteix, J., Georgelin, Y.P., Laval, A., Marcelin, M.	257	Measurement of the neutron capture cross section of 40 Ar and an s-process analysis from 34 S to 42 Ca	
Erratum: The relation between carbon monoxide emission and visual extinction in the local Perseus dark clouds		Beer, H., Penzhorn, RD.	32:
Bachiller, R., Cernicharo, J.	368	A numerical study of steady-state shock acceleration Achterberg, A.	329
The Sun			
Non-thermal excitation and ionization of hydrogen in so-		Instruments, data processing, and computational methods	
lar flares. II. Effects on the temperature minimum region: energy balance and white light flares Aboudarham, J., Henoux, J.C.	270	Optical flash background rates Schaefer, B.E., Pedersen, H., Gouiffes, C., Poulsen, J.M., Pizzichini, G.	33
Determination of the mean lifetime of solar features from	210	Automatic log spectrum restoration of atmospheric see-	33
photographic observations Alissandrakis, C.E., Dialetis, D., Tsiropoula, G.	275	ing Navarro, R., Santamaria, J., Gómez, R.	34

